Timber Ridge Coordinates

Below is a list of approximate boundary coordinates, separated by tract number.

	Tract 9	Tract 17
35.35349,-95.47362	35.35350,-95.47801	35.35351,-95.47942
35.35350,-95.47420	35.35535,-95.47804	35.35181,-95.47941
35.35534,-95.47360	35.35350,-95.47856	35.35351,-95.48000
35.35535,-95.47420	35.35536,-95.47857	35.35180,-95.47999
Tract 2	Tract 10	Tract 18
35.3535 0,-95.47420	35.35350 ,-95.47856	35.35350,-95.47884
35.35535,-95.47420	35.35536,-95.47857	35.35180,-95.47883
35.35349,-95.47475	35.35350,-95.47910	35.35351,-95.47942
35.35535,-95.47474	35.35535,-95.47910	35.35181,-95.47941
Tract 3	Tract 11	Tract 19
35.35349,-95.47475	35.35350,-95.47910	35.35350,-95.47826
35.35535,-95.47474	35.35535,-95.47910	35.35181,-95.47826
35.35350,-95.47529	35.35351,-95.47964	35.35350,-95.47884
35.35535,-95.47529	35.35536,-95.47966	35.35180,-95.47883
Tract 4	Tract 12	Tract 20
35.35350,-95.47529	35.35351,-95.47964	35.35350,-95.47768
35.35350,-95.47585	35.35536,-95.47966	35.35180,-95.47767
35.35535,-95.47529	35.35535,-95.48020	35.35350,-95.47826
35.35535,-95.47585	35.35351,-95.48018	35.35181,-95.47826
Tract 5	Tract 13	Tract 21
35.35350,-95.47585	35.35351,-95.48115	35.35350,-95.47710
	·	•
35.35535,-95.47585	35.35350,-95.48229	33.3316U,-93.4 <i>11</i> U6
35.35535,-95.47585 35.35350,-95.47639	35.35350,-95.48229 35.35254,-95.48228	35.35180,-95.47708 35.35350,-95.47768
35.35535,-95.47585 35.35350,-95.47639 35.35535,-95.47637	35.35350,-95.48229 35.35254,-95.48228 35.35254,-95.48115	· · · · · · · · · · · · · · · · · · ·
35.35350,-95.47639 35.35535,-95.47637	35.35254,-95.48228 35.35254,-95.48115	35.35350,-95.47768 35.35180,-95.47767
35.35350,-95.47639 35.35535,-95.47637 <u>Tract 6</u>	35.35254,-95.48228 35.35254,-95.48115 <u>Tract 14</u>	35.35350,-95.47768 35.35180,-95.47767 <u>Tract 22</u>
35.35350,-95.47639 35.35535,-95.47637 <u>Tract 6</u> 35.35350,-95.47639	35.35254,-95.48228 35.35254,-95.48115 <u>Tract 14</u> 35.35254,-95.48228	35.35350,-95.47768 35.35180,-95.47767 <u>Tract 22</u> 35.35350,-95.47651
35.35350,-95.47639 35.35535,-95.47637 Tract 6 35.35350,-95.47639 35.35535,-95.47637	35.35254,-95.48228 35.35254,-95.48115 <u>Tract 14</u> 35.35254,-95.48228 35.35254,-95.48115	35.35350,-95.47768 35.35180,-95.47767 <u>Tract 22</u>
35.35350,-95.47639 35.35535,-95.47637 <u>Tract 6</u> 35.35350,-95.47639	35.35254,-95.48228 35.35254,-95.48115 <u>Tract 14</u> 35.35254,-95.48228	35.35350,-95.47768 35.35180,-95.47767 <u>Tract 22</u> 35.35350,-95.47651 35.35181,-95.47651
35.35350,-95.47639 35.3535,-95.47637 Tract 6 35.35350,-95.47639 35.35353,-95.47637 35.35350,-95.47694 35.35535,-95.47694	35.35254,-95.48228 35.35254,-95.48115 Tract 14 35.35254,-95.48228 35.35254,-95.48115 35.35162,-95.48226 35.35161,-95.48116	35.35350,-95.47768 35.35180,-95.47767 Tract 22 35.35350,-95.47651 35.3535181,-95.47651 35.35350,-95.47710 35.35180,-95.47708
35.35350,-95.47639 35.35535,-95.47637 Tract 6 35.35350,-95.47639 35.35535,-95.47637 35.35350,-95.47694 35.35535,-95.47694 Tract 7	35.35254,-95.48228 35.35254,-95.48115 Tract 14 35.35254,-95.48228 35.35254,-95.48115 35.35162,-95.48226 35.35161,-95.48116 Tract 15	35.35350,-95.47768 35.35180,-95.47767 Tract 22 35.35350,-95.47651 35.3535181,-95.47651 35.35350,-95.47710 35.35180,-95.47708 Tract 23
35.35350,-95.47639 35.35535,-95.47637 Tract 6 35.35350,-95.47639 35.353535,-95.47637 35.35350,-95.47694 35.35535,-95.47694 Tract 7 35.35350,-95.47694	35.35254,-95.48228 35.35254,-95.48115 Tract 14 35.35254,-95.48228 35.35254,-95.48115 35.35162,-95.48226 35.35161,-95.48116 Tract 15 35.35351,-95.48057	35.35350,-95.47768 35.35180,-95.47767 Tract 22 35.35350,-95.47651 35.3535181,-95.47651 35.35350,-95.47710 35.35180,-95.47708 Tract 23 35.35350,-95.47595
35.35350,-95.47639 35.35353,-95.47637 Tract 6 35.35350,-95.47639 35.353535,-95.47637 35.35350,-95.47694 35.353535,-95.47694 Tract 7 35.35350,-95.47694 35.353535,-95.47694	35.35254,-95.48228 35.35254,-95.48115 Tract 14 35.35254,-95.48228 35.35254,-95.48115 35.35162,-95.48226 35.35161,-95.48116 Tract 15 35.35351,-95.48057 35.35179,-95.48056	35.35350,-95.47768 35.35180,-95.47767 Tract 22 35.35350,-95.47651 35.35350,-95.47651 35.35350,-95.47710 35.35180,-95.47708 Tract 23 35.35350,-95.47595 35.35180,-95.47594
35.35350,-95.47639 35.35535,-95.47637 Tract 6 35.35350,-95.47639 35.353535,-95.47637 35.35350,-95.47694 35.35535,-95.47694 Tract 7 35.35350,-95.47694	35.35254,-95.48228 35.35254,-95.48115 Tract 14 35.35254,-95.48228 35.35254,-95.48115 35.35162,-95.48226 35.35161,-95.48116 Tract 15 35.35351,-95.48057	35.35350,-95.47768 35.35180,-95.47767 Tract 22 35.35350,-95.47651 35.3535181,-95.47651 35.35350,-95.47710 35.35180,-95.47708 Tract 23 35.35350,-95.47595
35.35350,-95.47639 35.35353,-95.47637 Tract 6 35.35350,-95.47639 35.35350,-95.47637 35.35350,-95.47694 35.35353,-95.47694 Tract 7 35.35350,-95.47694 35.353535,-95.47694 35.35350,-95.47748	35.35254,-95.48228 35.35254,-95.48115 Tract 14 35.35254,-95.48228 35.35254,-95.48115 35.35162,-95.48226 35.35161,-95.48116 Tract 15 35.35351,-95.48057 35.35379,-95.48056 35.35351,-95.48115	35.35350,-95.47768 35.35180,-95.47767 Tract 22 35.35350,-95.47651 35.35350,-95.47710 35.35180,-95.47708 Tract 23 35.35350,-95.47595 35.35180,-95.47594 35.35350,-95.47651
35.35350,-95.47639 35.35353,-95.47637 Tract 6 35.35350,-95.47639 35.353535,-95.47694 35.353535,-95.47694 Tract 7 35.35350,-95.47694 35.353535,-95.47694 35.353535,-95.47694 35.353535,-95.47748 35.353535,-95.47749	35.35254,-95.48228 35.35254,-95.48115 Tract 14 35.35254,-95.48228 35.35254,-95.48115 35.35162,-95.48226 35.35161,-95.48116 Tract 15 35.35351,-95.48057 35.35351,-95.48056 35.35351,-95.48115 35.35351,-95.48115 35.35179,-95.48116	35.35350,-95.47768 35.35180,-95.47767 Tract 22 35.35350,-95.47651 35.35350,-95.47651 35.35350,-95.47708 Tract 23 35.35350,-95.47595 35.35180,-95.47594 35.35350,-95.47651 35.35181,-95.47651
35.35350,-95.47639 35.35353,-95.47637 Tract 6 35.35350,-95.47639 35.353535,-95.47694 35.353535,-95.47694 35.35350,-95.47694 35.35350,-95.47694 35.353535,-95.47694 35.35350,-95.47748 35.35350,-95.47749 Tract 8	35.35254,-95.48228 35.35254,-95.48115 Tract 14 35.35254,-95.48228 35.35254,-95.48115 35.35162,-95.48226 35.35161,-95.48116 Tract 15 35.35351,-95.48057 35.35351,-95.48056 35.35351,-95.48115 35.35351,-95.48115 35.35179,-95.48116	35.35350,-95.47768 35.35180,-95.47767 Tract 22 35.35350,-95.47651 35.35350,-95.47710 35.35180,-95.47708 Tract 23 35.35350,-95.47595 35.35180,-95.47594 35.35350,-95.47651 35.35181,-95.47651 Tract 24
35.35350,-95.47639 35.35353,-95.47637 Tract 6 35.35350,-95.47639 35.35350,-95.47694 35.35350,-95.47694 35.35350,-95.47694 35.35350,-95.47694 35.35350,-95.47694 35.35350,-95.47748 35.35350,-95.47748 35.35350,-95.47748	35.35254,-95.48228 35.35254,-95.48115 Tract 14 35.35254,-95.48228 35.35254,-95.48115 35.35162,-95.48226 35.35161,-95.48116 Tract 15 35.35351,-95.48057 35.35351,-95.48056 35.35351,-95.48115 35.35351,-95.48116 Tract 16 35.35351,-95.48000	35.35350,-95.47768 35.35180,-95.47767 Tract 22 35.35350,-95.47651 35.35350,-95.47710 35.35180,-95.47708 Tract 23 35.35350,-95.47595 35.35180,-95.47594 35.35350,-95.47651 35.35181,-95.47651 Tract 24 35.35349,-95.47536

Tract 25

35.35349,-95.47475 35.35349,-95.47536 35.35179,-95.47476 35.35180,-95.47535

Tract 26

35.35350,-95.47420 35.35179,-95.47421 35.35349,-95.47475 35.35179,-95.47476

Tract 27

35.35349,-95.47362 35.35350,-95.47420 35.35179,-95.47363 35.35179,-95.47421

Tract 28

35.35182,-95.47150 35.35180,-95.47263 35.35093,-95.47150 35.35092,-95.47261

Tract 29

35.35180,-95.47263 35.35092,-95.47261 35.35093,-95.47377 35.35180,-95.47378

Tract 30

35.35093,-95.47377 35.35092,-95.47494 35.35180,-95.47378 35.35179,-95.47494

Tract 31

35.35092,-95.47494 35.35179,-95.47494 35.35093,-95.47609 35.35180,-95.47610

Tract 32

35.35093,-95.47609 35.35180,-95.47610 35.35093,-95.47726 35.35180,-95.47727

Tract 33

35.35093,-95.47726 35.35180,-95.47727 35.35094,-95.47841 35.35180,-95.47841

Tract 34

35.35094,-95.47841 35.35180,-95.47841 35.35093,-95.47956 35.35181,-95.47957

Tract 35

35.35093,-95.47956 35.35181,-95.47957 35.35092,-95.48072 35.35179,-95.48072

Tract 36

35.35179,-95.48056 35.35162,-95.48226 35.35161,-95.48116 35.35092,-95.48072 35.35093,-95.48226 35.35179,-95.48072

Tract 37

35.35092,-95.48072 35.35093,-95.48226 35.35037,-95.48226 35.35038,-95.48139 35.35003,-95.48137 35.35004,-95.48072

Tract 38

35.35093,-95.47956 35.35092,-95.48072 35.35004,-95.48072 35.35004,-95.47954

Tract 39

35.35094,-95.47841 35.35093,-95.47956 35.35004,-95.47954 35.35004,-95.47840

Tract 40

35.35094,-95.47841 35.35004,-95.47840 35.35004,-95.47727 35.35093,-95.47726

Tract 41

35.35093,-95.47609 35.35004,-95.47727 35.35093,-95.47726 35.35005,-95.47609

Tract 42

35.35092,-95.47494 35.35093,-95.47609 35.35005,-95.47609 35.35004,-95.47493

Tract 43

35.35093,-95.47377 35.35092,-95.47494 35.35004,-95.47493 35.35004,-95.47378

Tract 44

35.35092,-95.47261 35.35093,-95.47377 35.35004,-95.47378 35.35003,-95.47263

Tract 45

35.35093,-95.47150 35.35092,-95.47261 35.35003,-95.47263 35.35004,-95.47149

Tract 46

35.35004,-95.47149 35.35003,-95.47253 35.34915,-95.47147 35.34915,-95.47253

Tract 47

35.35003,-95.47253 35.34915,-95.47253 35.35004,-95.47369 35.34916,-95.47368

Tract 48

35.35004,-95.47369 35.34916,-95.47368 35.34895,-95.47476 35.35004,-95.47477

Tract 49

35.34895,-95.47476 35.35004,-95.47477 35.34877,-95.47564 35.35005,-95.47563

Tract 50

35.34877,-95.47564 35.35005,-95.47563 35.34913,-95.47664 35.35005,-95.47665

Tract 51

35.34913,-95.47664 35.35005,-95.47665 35.34946,-95.47802 35.35004,-95.47804

Tract 52

35.34946,-95.47802 35.35004,-95.47804 35.34933,-95.48013 35.35004,-95.48015

Tract 53

35.34914,-95.48135 35.35003,-95.48137 35.34933,-95.48013 35.35004,-95.48015

Tract 54

35.34914,-95.48226 35.35037,-95.48226 35.35038,-95.48139 35.34914,-95.48135

Tract 58

35.34946,-95.47802 35.34957,-95.47895 35.34829,-95.47895 35.34829,-95.47798

Tract 59

35.34946,-95.47802 35.34829,-95.47798 35.34920,-95.47701 35.34828,-95.47701

Tract 60

35.34920,-95.47701 35.34828,-95.47701 35.34882,-95.47530 35.34828,-95.47527

Tract 61

35.34916,-95.47368 35.34882,-95.47530 35.34828,-95.47527 35.34827,-95.47369

Tract 62

35.34915,-95.47253 35.34916,-95.47368 35.34827,-95.47369 35.34826,-95.47252

Tract 63

35.34915,-95.47147 35.34915,-95.47253 35.34826,-95.47252 35.34826,-95.47145